Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		((thread same application) and (average same packet same size) and (time same predict\$3)) and (delay	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/18 17:35
		((thread same application) and (average same packet same size) and (time same predict\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/18 17:35
		(thread same application) and flow same control\$3 same protocol)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/18 17:23
S1	159308	(RUSTAD JOSEPH).inv.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/18 15:40
S2	159152	JOSEPH.inv.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 18:33
S3	160	RUSTAD.inv.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 18:33
S4	4	S2 and S3	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 18:37
S 5	662	(709/232).CCLS.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:17
S6	7104	((709/232) or (709/217) or (709/238) or (709/231) or (709/234) or (710/20) or (710/29) or (710/33) or (711/167) or (718/102) or (725/86) or (370/403)).CCLS.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:19
S7	110727	(("709") or ("709") or ("710") or ("711") or ("718") or ("725") or ("370")).CLAS.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:20
S8	63	(determin\$3 or find\$3 or detect\$3 or extract\$3) with(thread near5 (value or data or content)) and ((delay\$3 or decelerat\$3 or detain\$3 or embog\$3 or "hang up" or mir\$3 or retard\$3 or "set back" or slacken\$3 or "slow down") near5 (value or data or content))	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:27
S9	3045	(response or duration)with thread	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:21
S10	34	S8 and S9	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:22

S11	542	network same flow same factor	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:22
S12	66	network with flow with factor	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:22
S13	3	S11 and S10 and S7	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:27
S14	3	S11 and S10	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:27
S15	63	((determin\$3 or find\$3 or detect\$3 or extract\$3) with(thread near5 (value or data or content)) and ((delay\$3 or decelerat\$3 or detain\$3 or embog\$3 or "hang up" or mir\$3 or retard\$3 or "set back" or slacken\$3 or "slow down") near5 (value or data or content)))	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:28
S16	34	((determin\$3 or find\$3 or detect\$3 or extract\$3) with(thread near5 (value or data or content)) and ((delay\$3 or decelerat\$3 or detain\$3 or embog\$3 or "hang up" or mir\$3 or retard\$3 or "set back" or slacken\$3 or "slow down") near5 (value or data or content)))and ((response or duration)with thread)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:29
S17		((determin\$3 or find\$3 or detect\$3 or extract\$3) with(thread near5 (value or data or content)) and ((delay\$3 or decelerat\$3 or detain\$3 or embog\$3 or "hang up" or mir\$3 or retard\$3 or "set back" or slacken\$3 or "slow down") near5 (value or data or content)))and ((response or duration)with thread) and flow	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:31
S18	0	((determin\$3 or find\$3 or detect\$3 or extract\$3) with(thread near5 (value or data or content)) and ((delay\$3 or decelerat\$3 or detain\$3 or embog\$3 or "hang up" or mir\$3 or retard\$3 or "set back" or slacken\$3 or "slow down") near5 (value or data or content)))and ((response or duration)with thread) and (flow near5 factor)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:30

S19	7226	(flow near5 factor)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:34
S20	40	(flow near5 factor) and (network with performance)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:35
S21	81	(flow near5 factor) and (network same performance)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:35
S22	11	(flow near5 factor) and (network same performance same analysis)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:35
S23	11	(flow near5 factor) and (network same performance same analysis) and predict\$3	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:36
S24	0	((flow near5 factor) and (network same performance same analysis) and predict\$3) and S7	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:36
S25	127	((flow) and (network same performance same analysis) and predict\$3) and S7	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:37
S26	1	((flow) and (network same performance same analysis) and predict\$3) and S7 and (thread same duration)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:48
S27	10	((flow) and (network same performance same analysis) and predict\$3) and S7 and (thread and duration and response)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/18 17:22
S28	4	"10043824".pn.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/18 15:42
S29	2	"6393480".pn.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/18 15:42
S30	18	((flow) and (network same performance same analysis) and predict\$3) and (thread and duration and response)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/18 17:23
S31	12429	(thread same application)	USPAT; EPO; JPO; DERWENT	OR .	OFF	2005/09/18 17:23
S32	127	(thread same application) and (flow same control\$3 same protocol)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/18 17:24
S33	6	((thread same application) and (flow same control\$3 same protocol)) and (predict\$3 same response same time)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/18 17:25

S34	0	((thread same application) and (flow same control\$3 same protocol)) and (predict\$3 same response same time) and (average with packet with size)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/18 17:25
S35	4	((thread same application) and (flow same control\$3 same protocol)) and (predict\$3 same response same time) and (average same packet samesize)	USPAT; EPO; JPO; DERWENT	OR .	ON	2005/09/18 17:27
S36	0	((thread same application) and (flow same control\$3 same protocol)) and (predict\$3 same response same time) and (average same packet same size)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/18 17:26
S37	2	((thread same application) and (flow same control\$3 same protocol)) and (average same packet same size)	USPAT; EPO; JPO; DERWENT	OR .	ON	2005/09/18 17:33
S38	0	((thread same application) and (flow same control\$3 same protocol)) and (average same packet same size) and (time with predict\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/18 17:33
S39		((thread same application) and (flow same control\$3 same protocol)) and (average same packet same size) and (time same predict\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/18 17:35
S40	3	((thread same application) and (average same packet same size) and (time same predict\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/18 17:35
S41	1	((thread same application) and (average same packet same size) and (time same predict\$3)) and (delay\$3 same source)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/18 17:35
S42	3	((thread same application) and (average same packet same size) and (time same predict\$3)) and (delay\$3 andsource)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/18 17:35
S43	2 .	((thread same application) and (average same packet same size) and (time same predict\$3)) and (delay\$3 and source)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/18 17:35